VI-S

24

24.6

24.6

					Anchor			
Post Type	Nominal Pipe Size (NPS)	Pipe Wall Thickness (mm)	Pipe split (mm)	Base PL OD & Thickness (mm)	Bolt Circle (mm)	Bolts total & Dia (mm)	Length (mm)	
I-S	14	12.7	127	864 × 51	711	12-51	1270	
II-S	16	12.7	152	864 × 51	711	12-51	1270	
III-S	18	12.7	178	940 × 51	787	12-51	1270	
IV-S	20	12.7	203	1016 × 51	864	14-51	1270	
V-S	24	12.7	203	III8 X 5I	965	16-64	1524	

1219 × 64

1219 × 64

1041

1041



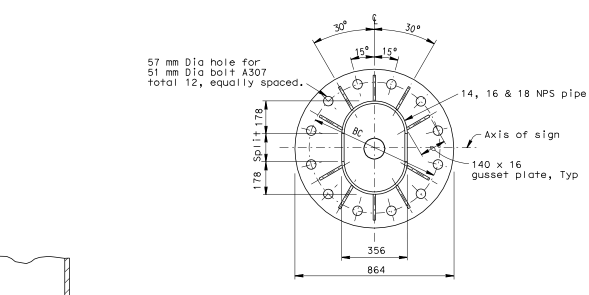
	DIST	COUNTY	ROUTE	KILOMETE TOTAL P		SHEET NO.	TOTAL SHEETS					
ic	REGISTERED CTVIL ENGINEER December 30, 2004 PLANS APPROVAL DATE Tillat Sattar No. C42892											
	agents	The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.										
	To	get to the C	`altrans web	site, go to:	http://w	/ww.doi	.ca.gov					

To accompany plans dated.

TWO POST TABLE

254

254

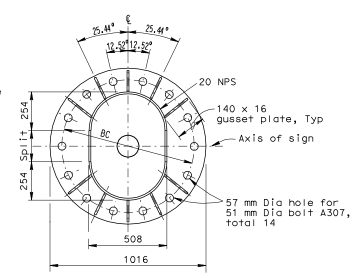


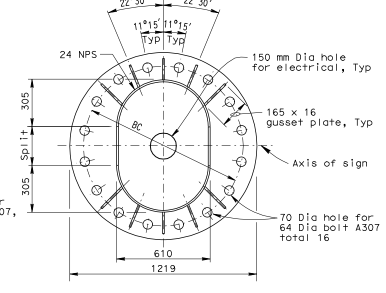
1524

1524

16-64

16-64





25 x 7 Backing ring Gusset R (See NSP S3C) 152 mm Dia hole

<u>12 BOLTS</u> Type I-S shown

127 mm OD \times 25 mm thick

plate washer

Bolt head or nut

14 BOLTS

16 BOLTS Type ▼I-S shown

TWO POST TYPE BASE PLATE DETAILS

OVERHEAD SIGNS-TRUSS TWO POST TYPE **BASE PLATE AND ANCHORAGE DETAILS**

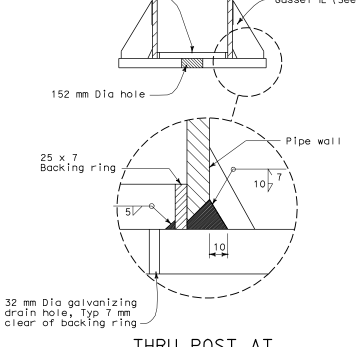
STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

NSP S3B AND NSP S3A DATED DECEMBER 30, 2004 SUPERSEDE RSP S3 DATED OCTOBER 26, 2000 AND STANDARD PLAN S3 DATED JULY 1, 1999-PAGE 220 OF THE STANDARD PLANS BOOK DATED JULY 1999.

NEW STANDARD PLAN NSP S3B



THRU POST AT BASE PLATE

ANCHORAGE DETAIL

999

Z

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S

t

PLAN NSP

S3B